

INDEX

- Abildgaardia eragrostis*, 215
— fimbriystyloides, 221
— fusca, 221
Acronychia, 140
 Additional Note on *Nothofagus*, 266
Aegonychon, 38
Agathis australis, 270
Aglaia heterobotrys, 138
Agyneia latifolia, 139
Aipyanthus, 57
— Echioides, 58
Albizzia splendens, 137
Alkanna, 38, 164
Alsodeia disticha, 145
— glabra, 141
— lanceolata, 145
— paradoxa, 145
— semigyrata, 145
Anastrophyllum piligerum, 261
Anchusa saxatilis, 46
Ancistrocarya, 2, 35, 166
— japonica, 35, 36
— — albiflora, 36
Anonymous carolinensis, 59
Antidesma coriaceum, 149
— fallax, 149
— lucidum, 149
— pachyphyllum, 149
 Apomixis in *Cotoneaster*, Polyploidy and, 334
Aporosa cardiosperma, 139
— latifolia, 139
 Archbold Cape York (Queensland) Expedition, Cryptogams of the 1948, 260
Ardisia diversifolia, 148
— javanica oligantha, 148
— oligantha, 148
— oligocarpa, 148
— pachyphyllea, 148
— taytayensis, 148
Arnebia, 3, 51, 165
— sect. Euarnebia, 55
— sect. Strobilia, 55
— Benthami, 51, 56
— cyrousiana, 58
— decumbens, 55
— densiflora, 51, 56
— Echioides, 57, 58
— euchroma, 51, 56
— fimbriata, 56
— fimbriopetala, 56
Arnebia Griffithii, 56
— guttata, 56
— hispidissima, 51, 55
— inconspicua, 56
— Lindbergiana, 56
— linearifolia, 56
— longiflora, 58
— minima, 56
— nobilis, 57
— obovata, 56
— saxatilis, 47
— speciosa, 56
— Szechenyi, 56
— tetrastigma, 51, 55
Arnebiola, 51
— migiurtina, 51
 Aspen in Utah Mountains, Prevernal Leafing of, 239
Balangue gaertneri, 140
Barroetea, 108, 124
— brevipes, 116
— glutinosa, 116
— laxiflora, 116
— sessilifolia, 97, 106, 116
— setosa, 116
— subuligera latisquama, 97, 106, 116
Batschia, 59
— decumbens, 59
— longiflora, 59
Bazzania adnexa, 260
— Novae-Zelandiae, 260
Bhesa moja, 141
 BIBBY, P. Cryptogams of the 1948 Archbold Cape York (Queensland) Expedition, 260
 BLAKE, S. T. The Cyperaceae Collected in New Guinea by L. J. Brass, IV, 203
 Boraginaceae, Studies in the, XXVI. Further Revaluations of the Genera of the Lithospermeae, 1
 Boraginaceae, Studies in the, XXVII. Some General Observations Concerning the Lithospermeae, 158
Brickellia, 124
Buglossoides, 3, 38, 166
— sect. Eubuglossoides, 41
— sect. Margarospermum, 44
— arvense, 42
— calabrum, 45
— Gastoni, 45

- Buglossoides incrassatum, 43
 — purpureo-caeruleum, 44
 — ramosissima, 38
 — tenuiflorum, 42
 — Zollingeri, 45
- Calamintha polyccephala, 86
Calophyllum rotundifolium, 144
Camptochaete brisbanica, 260
Canthium tavoyanum, 155
Carphephorus, 90, 100, 124
 — bellidifolius, 94, 106, 116
 — corymbosus, 95, 106, 116
 — pseudo-liatris, 94, 106, 116
 — tomentosus, 95, 106, 116
Carpiochaete, 90, 99, 124
 — Bigelovii, 94, 106, 116
 — Grahami, 116
 — Schaffneri, 116
 — Wizlizeni, 116
- CASSIE, VIVIENNE DELLOW.** New Zealand Conifers, 268
- Ceanothus paniculatus*, 141
Celastrus alnifolius, 141
 — dependens, 141
 — metzianus, 141
 — multiflorus, 141
 — paniculatus, 141
 — pauciflora, 145
 — polybotrys, 141
 — robustus, 141
 — rothianus, 141
Cerinthe, 3, 65, 165
 — major, 65
- Chaetocarpus castanocarpus*, 140
Chandonanthus hirtellus, 261
Chasalia sangeana, 156
Chiloscyphus argutus, 261
Chimonanthus salicifolius, 197
 China, Notes on the Flora of, III, 189
 Chinese Flora, Two Nomenclatural Changes in the, 86
- Cladonia aggregata*, 263
 — verticillata cervicornis, 263
- Clematis angustifolia*, 189, 190, 193, 194
 — breviloba, 191
 — dissecta, 191
 — longiloba, 192
 — tchefouensis, 193
 — hexapetala, 190
 — breviloba, 191
 — dissecta, 191
 — elliptica, 194
 — insularis, 193
 — longiloba, 192
 — smithiana, 193
 — tchefouensis, 193
 — pallasii, 190
- Clematis recta angustifolia*, 191
Clerodendron amplius, 154
 — cyrtophyllum, 154
 — formosanum, 154
 — fortunei, 153
 — mindorense, 153
 — simile, 153
- Coenogonium implexum*, 263
Cololejeunea trichomanis, 263
Colsmannia, 73
 — flava, 73
- Conifers, New Zealand, 268
- Control of Tree Growth by Phloem Blocks, The, 251
- COPELAND, HERBERT F.** Some Details of the Structure of *Rhodothamnus chamaecistus*, 82
- Cordia venosa*, 154
- Cotoneaster*, Polyploidy and Apomixis in, 334
- Cotoneaster acuminata*, 340, 342, 352, 354, 356, 359
 — acutifolia, 340, 343, 354, 356, 359
 — — villosula, 340, 343, 352, 354, 356, 359
 — adpressa, 341, 352
 — — hessei, 341, 352
 — — praecox, 341, 352
 — affinis, 356
 — — bacillaris, 341, 345, 346, 356, 359
 — ambigua, 341, 343, 352, 355
 — apiculata, 341, 345, 352
 — bacillaris, 356
 — bullata, 341, 344, 352, 355
 — — floribunda, 341, 345, 352
 — — macrophylla, 341, 344, 345
 — congesta, 358
 — conspicua, 341, 354, 357, 358
 — crispii, 350
 — dammeri, 341, 354, 357
 — dielsiana, 341, 346, 352, 357
 — — elegans, 346, 357
 — divaricata, 341, 347, 352, 357
 — foveolata, 341, 344, 355
 — francheti, 341, 348, 357, 359
 — — newryensis, 349
 — frigida, 341, 346, 350, 352, 354, 356
 — — fructi-luteo, 350
 — froebelli, 341
 — glabrata, 341, 354, 357
 — glaucophylla, 341, 357
 — henryana, 341, 354, 357
 — horizontalis, 341, 352
 — — perpusilla, 341
 — — prostrata, 341
 — integriflora, 341, 349, 352, 358
 — lindleyi, 341, 345, 346, 352, 356

- Cotoneaster lucida*, 341, 344, 355
 — *melanocarpa*, 341, 355, 359
 — — *commixta*, 341, 356, 359
 — — *laxiflora*, 341
 — *microphylla*, 341, 354, 357
 — *moupinensis*, 341, 344, 352, 355
 — *multiflora*, 341, 347, 352, 359
 — — *calocarpa*, 342, 348
 — — *granatensis*, 342, 348, 358, 359
 — *nitens*, 342, 352, 357
 — *obscura*, 342, 348, 355
 — — *cornifolia*, 342, 348, 349, 352
 — *racemiflora*, 356, 358
 — — *desfontainii*, 342, 347, 356
 — — *soongorica*, 342, 347, 356, 358
 — — *veitchii*, 342, 347, 352, 356, 358
 — *rhytidophylla*, 357
 — *rosea*, 342, 347, 352, 357
 — *rotundifolia*, 342
 — *rubens*, 342
 — *rugosa*, 357
 — *salicifolia*, 342, 357
 — — *floccosa*, 357
 — — *rugosa*, 342, 357
 — *schniederi*, 342, 348
 — *simonsii*, 342, 349, 352, 357
 — sp., 342, 348
 — *sylvestris*, 358
 — *tenuipes*, 342, 343, 355
 — *tomentosa*, 342, 349, 358
 — *uniflora*, 358
 — *villosula*, 355
 — *wardii*, 342, 349, 352, 357
 — *watereri*, 350
 — *zabeli*, 342, 349, 357, 358
 — — *miniata*, 342, 349
- COTTAM, WALTER P. Prevernal Leafing of Aspen in Utah Mountains, 239
- Craibiodendron kwangtungense*, 198
 — — *frutescens*, 199
 — *stellatum*, 198
- Craspedum tectorium*, 142
- Croton cardiospermum*, 139
- Crudia cauliflora*, 136
- Cryptogams of the 1948 Archbold Cape York (Queensland) Expedition, 260
- Cyperaceae Collected in New Guinea by L. J. Brass, IV, The, 203
- Cyperus cinereobrunneus*, 237
 — *fulvus confusus*, 237
 — *globosus*, 237
 — — *oblonginux*, 237
 — *malaccensis*, 205
- Cyphorima*, 59
- Cystistemon*, 4, 71, 164
 — *socotranus*, 71
- Dacrydium bidwillii*, 271
 — — *× biforme*, 269
 — — *× laxifolium*, 269
 — *biforme*, 271
 — — *× laxifolium*, 269
 — *colensoi*, 271
 — *cupressinum*, 271
 — *intermedium*, 271
 — *kirkii*, 271
 — *laxifolium*, 271
- Dentella repens*, 155
 — *serpyllifolia*, 155
- Diaphora cochinchinensis*, 228
- Dicera craspedum*, 142
- Dictyonema irpicinum*, 265
- Dioclea*, 51
- Diosma serrata*, 141
- Diospyros cathayensis*, 86
 — *sinensis*, 86
- Diplacrum*, 234
 — *caricinum*, 233
 — *tridentatum*, 233
 — *zeylanicum*, 233
- Director's Report on the Arnold Arboretum during the Fiscal Year Ended June 30, 1954, The, 367
- Discocalyx papuana*, 148
- Drepanolejeunea Micholitzii genuina*, 262
 — *obliqua*, 263
 — *tenuis*, 263
- Ecdysanthera schrieckii*, 152
- Echinolytrum dipsaceum*, 214
- Echioides*, 3, 57, 165
 — *longiflorum*, 58
- Echium*, 164
 — *Benthami*, 56
 — *longiflorum*, 17
- Ecotypic Variation of the Photoperiodic Response in *Populus*, 167
- Elaeocarpus robustus*, 142
 — *tectorius*, 142
- Embelia cotinoides*, 149
 — *lucida*, 149
 — *papuana*, 148
- Eriopus apiculatus*, 260
 — sp., 260
- Euonymus orgyalis*, 197
- Euphorbia longana*, 140
- Ficus cordatifolia*, 134
 — *malunuensis*, 134
 — *porteana*, 134
 — *pyrifolia*, 134
- Fimbristylis* sect. *Abildgaardia*, 220
 — sect. *Eufimbristylis*, 210

- Fimbristylis* sect. *Heleocharoides*, 208
 — sect. *Trichelostylis*, 214
 — *abjiciens*, 209
 — *acuminata minor*, 208
 — — *setacea*, 208
 — *aestivalis*, 212
 — — *glabra*, 212
 — *annua*, 212
 — — *diphylla*, 213
 — *arnottii*, 208
 — *autumnalis complanata*, 216
 — — *microcarya*, 216
 — *bengalensis*, 216
 — *boeckeleri*, 217
 — *brevifolia*, 211
 — *cinnamometorum*, 220, 222
 — *complanata*, 215
 — *cylindrocarpa*, 208
 — *cymosa*, 220
 — — *capitato-umbellata*, 219
 — — *pycnocephala*, 219
 — — *subcapitata*, 219
 — *cyperoides*, 220
 — *debilis*, 215
 — *dichotoma*, 213
 — *dictyocolea*, 209
 — *diphylla*, 213
 — *dipsacea*, 214
 — *distica*, 223
 — *eragrostis*, 215
 — *ferruginea*, 211
 — *filiformis*, 210
 — *fimbristyloides*, 221, 223
 — *flaccida*, 217
 — *flacidula*, 217
 — *furva*, 219
 — *fusca*, 221, 223
 — *globulosa*, 215
 — *insignis*, 215
 — *intonsa*, 221, 223
 — *littoralis*, 217
 — *marianna*, 212
 — *maxima*, 212
 — *microcarya*, 216
 — *miliacea*, 216
 — *novae-brittaniae*, 213
 — *nutans*, 208
 — *pauciflora*, 210
 — *polymorpha*, 213
 — *pycnocephala*, 219, 220
 — *quadrangularis*, 217
 — *quinquangularis*, 217
 — *recta*, 211
 — *salbundia*, 216
 — *setacea*, 208
 — *signatus*, 214
 — *stenochlaena*, 220, 223
 — *Fimbristylis stricticulmis*, 211
 — — *tetragona*, 208, 217
 — — *xyridis rigidula*, 211
 — — *xyroides*, 209
 — *Frullania Johnsonii*, 262
 — — sp., 262
 — *GAISER, L. O.* Studies in the Kuhniinae (Eupatorieae) II, 87
 — *Garberia*, 90, 124
 — — *heterophylla*, 94, 100, 106, 116
 — *Glycosmis macrantha*, 137
 — — *oliveri*, 137
 — *Halacsya*, 165
 — *HOWARD, RICHARD A.* The Director's Report on the Arnold Arboretum during the Fiscal Year Ended June 30, 1954, 367
 — *HU, SHIU-YING.* A Monograph of the Genus *Philadelphus*, 275
 — *HU, SHIU-YING.* Notes on the Flora of China, III, 189
 — *Hypolytrum microcarpum*, 235
 — *Hypoporum capillare*, 224
 — — *lithospermum*, 224
 — — *pergracile*, 224
 — — *roxburghiana*, 224
 — — *roxburghii*, 224
 — *Iriha debilis*, 215
 — — *miliacea*, 216
 — — *quinquangularis*, 217
 — *Isolepis cochleata*, 208
 — — *crassiuscula*, 205
 — — *dipsacea*, 214
 — — *miliacea*, 216
 — — *pentagona*, 217
 — — *tetragona*, 217
 — *JOHNSTON, IVAN M.* Studies in the Boraginaceae, XXVI. Further Revaluations of the Genera of the Lithospermeae, 1
 — *JOHNSTON, IVAN M.* Studies in the Boraginaceae, XXVII. Some General Observations on the Lithospermeae, 158
 — *Kuhnia*, 104, 124
 — — *adenolepsis*, 116
 — — *eupatorioides corymbulosa*, 96, 105, 106, 116
 — — — *ozarkana*, 116
 — — — *pyramidalis*, 96, 104, 106, 116
 — — — *texana*, 96, 105, 106, 116
 — — *leptophylla mexicana*, 116
 — — *Mosieri*, 96, 106, 116

- Kuhnia oreithales*, 116
 — *rosmarinifolia*, 96, 106, 116
 — *Schaffneri*, 97, 106, 116
Kurrimia pulcherrima, 141
 — *robusta*, 141
- Lagerstroemia flos-reginae*, 146
 — *speciosa*, 146
Lannea coromandelica, 140
Laportea elliptica, 135
 — *peltata*, 135
Lasiarrhenum, 2, 27, 166
 — *pinetorum*, 31
 — *strigosum*, 29
Lepidozia capilligera, 261
Leptanthe, 51
 — *macrostachya*, 51
Leptogium phyllocarpum isidiosum, 264
Liatris, 124
Libocedrus bidwillii, 270
 — — *plumosa*, 269
 — *doniana*, 270
 — *plumosa*, 270
Ligustrum robustum, 150
 — *subsessile*, 199
Linociera cuspidata, 151
 — *pachyphylla*, 150
 — *ridleyi*, 151
 — sp., 152
 — *stenura*, 151
Lithodora, 38, 44, 165
Lithospermeae, Studies in the Boraginaceae, XXVI. Further Revaluations of the Genera of the, 1
Lithospermeae, Studies in the Boraginaceae, XXVII. Some General Observations on the, 158
Lithospermum, 2, 3, 59, 166
 — sect. *Margarospermum*, 38, 44
 — sect. *Rhytispermum*, 41
 — *arvense*, 38, 42
 — *calabrum*, 45
 — *carolinense*, 59
 — *cyrousianum*, 58
 — *flavum*, 14
 — *Gastoni*, 45
 — *incisum*, 59
 — *incrassatum*, 43
 — *latifolium*, 59
 — *longiflorum*, 14, 59
 — *longifolium*, 29
 — *mandanense*, 59
 — *officinale*, 59
 — *purpureo-caeruleum*, 38, 44
 — *revolutum*, 34
 — *tenuiflorum*, 38, 42
 — *Tournefortii*, 58
- Lithospermum Zollingeri*, 45
Lobostemon, 164
Lycopsis Echoioides, 58
- Macromeria*, 1, 4, 166
 — sect. *Macromerioides*, 5
 — *barbigera*, 16
 — *discolor*, 14
 — *exserta*, 4, 17
 — — *imparata*, 17
 — *guatemalense*, 15
 — *hispida*, 17
 — *leonotis*, 15
 — *longiflora*, 4, 12, 14, 17
 — — *hispida*, 17
 — *notata*, 13
 — *Pringlei*, 15
 — *Thurberi*, 12
 — *viridiflora*, 4, 12
 — — *Thurberi*, 12
Macrotomia, 51
 — *Benthami*, 51
 — *Lindbergiana*, 56
Maesa celebica, 149
 — *cotinoides*, 149
 — *lobuligera*, 149
 — *megalobotrys*, 149
 — *megaphylla*, 149
Maharanga, 4, 78, 165
 — *Borii*, 81
 — *dumetorum*, 81
 — *egregia*, 81
 — *lycopsioides*, 81
 — *microstoma*, 81
 — *verruculosa*, 81
Malaysian Notes, Miscellaneous, 134
Margarospermum, 38
Mariscus fulvus confusus, 237
Mastigophora diclados, 260
Meneghinia, 51
MERRILL, E. D. Miscellaneous Malaysian Notes, 134
Micrechites furcata, 152
 — *micrantha*, 152
 — *polyantha*, 152
 — *schrieckii*, 152
Microtropis lanceolata, 152
Mikania cordifolia, 97
 — *scandens*, 97
Miscellaneous Malaysian Notes, 134
Mischospora efoliata, 209
Moltkia, 44, 165
Monograph of the Genus Philadelphus, A, 275
Munbya, 51
Neatostema, 38

- New Guinea by L. J. Brass, IV, The Cyperaceae Collected in, 203
- New Zealand Conifers, 268
- Nomenclatural Changes in the Chinese Flora, Two, 86
- Nomosa, 2, 24, 165
— Rosei, 25
- Notes on the Flora of China, III, 189
- Nothocnestis sumatrana, 141
- Nothofagus, Additional Note on, 266
- Nothofagus, 266
— aequilateralis, 266
— alessandri, 267
— balansae, 266
— baumanniae, 266
— codonandra, 266
— discoidea, 266
— glauca, 267
— resinosa, 267
- Odina wodier, 140
- Olea puberula, 150
- Olyra malaccensis, 233
— orientalis, 228
- Onosma, 4, 73, 165
— Borii, 81
— dumetorum, 81
— echioides, 73
— egregium, 81
— Emodi, 78
— lycopsioides, 81
— microstoma, 81
— saxatile, 47
— sericeum, 73
— strigosum, 27, 29
— syriacum, 70
— trinervium, 29
— verruculosum, 81
- Onosmodium, 1, 18, 165
— sect. Macromerioides, 4
— discolor, 14
— hispidum, 18
— longiflorum, 14
— — hispidum, 17
— molle, 18
— Pringlei, 15
— revolutum, 34
— strigosum, 29
— Thurberi, 12
— virginicum, 18
- Ophiorrhiza reticulata, 155
— sarawakensis, 155
- Osmidium, 18
- Osmodium, 18
- Otopetalum micranthum, 152
- Pachygone ovata, 140
- Pannaria myrioloba, 264
— sublurida, 264
- Parishia elmeri, 140
— maingayi, 140
— malabog, 140
- Parmelia latissima sorediata, 264
- PAULEY, SCOTT S. & THOMAS O. PERRY.
Ecotypic Variation of the Photoperiodic Response in *Populus*, 167
- Pentaloba lanceolata, 145
— semigyrata, 145
- Pentalophus, 59
- Perittostema, 2, 30, 166
— pinetorum, 31
- PERRY, THOMAS O. & SCOTT S. PAULEY.
Ecotypic Variation of the Photoperiodic Response in *Populus*, 167
- Philadelphus, A Monograph of the Genus, 275
- Philadelphus, 312
— sect. Californicus, 303, 314
— sect. Coulterianus, 303, 314, 325
— sect. Hirsutus, 304, 314
— sect. Microphyllus, 303, 314
— sect. Pauciflorus, 303, 314
— sect. Poecilostigma, 303, 314, 315
— sect. Pseudoserpyllifolius, 304, 314
— sect. Serpyllifolius, 304, 314
— sect. Stenostigma, 303, 314
— ser. Decorticatae pauciflorae, 314
— ser. Gemmati, 315
— subgen. Deutziodoides, 304, 314
— subgen. Euphiladelphus, 303, 314
— subgen. Gemmatus, 303, 314
— subgen. Macrothrysus, 303, 314
— subsect. Gemmati, 314
— affinis, 316
— asperifolius, 329
— austro-mexicanus, 324
— calciculus, 332
— coronarius, 312
— coulteri, 325, 327, 330, 332
— glabripetalus, 324
— karwinskyanus, 318
— matudai, 320
— Mexicani, 315
— mexicanus, 314, 315, 319, 321, 324
— myrtoides, 319
— oblongifolius, 327
— osmanthus, 326
— pringlei, 332
— pueblanus, 319
— purpusii, 327
— sargentianus, 330
— scandens, 318
— sempervirens, 320
— trichopetalus, 319

- Philadelphus zeyheri*, 316
Phillyrea robusta, 150
Philonomia, 4
Phloem Blocks, The Control of Tree Growth by, 251
Photoperiodic Response in Populus, Ecotypic Variation of the, 167
Phyllocladus alpinus, 271
— *glaucus*, 271
— — *× trichomanoides*, 269
— *trichomanoides*, 271
Physocolea trichomanis, 263
Pithecellobium splendens, 137
Pithecellobium confertum, 137
Pittosporum serrulatum, 145
Plagiochila abietine, 261
— *opposita*, 261
Plagiochilon oppositus, 261
Plectronia tavoyana, 155
Pleurozia articulata, 262
Podocarpus acutifolius, 271
— — *× nivalis*, 269
— *dacrydioides*, 270
— *ferrugineus*, 270
— — *× totara*, 269
— *hallii*, 271
— — *× acutifolius*, 269
— — *× nivalis*, 269
— — *× totara*, 269
— *loderi*, 269
— *nivalis*, 271
— *spicatus*, 270
— — *× totara*, 269
— *totara*, 270
Podonosma, 4, 70, 164
Polypliody and Apomixis in Cotoneaster, 334
Populus, Ecotypic Variation of the Photoperiodic Response in, 167
Populus tremuloides aurea, 239
Prevernal Leafing of Aspen in Utah Mountains, 239
Psilolaemus, 2, 33, 165
— *revolutus*, 34
Psychotria polytricha, 155
— *rhodocarpa*, 156
— *rufipila*, 155
— *sangeana*, 156
— *trichophlebia*, 155
Pteroscleria, 234
Purshia, 18
Pyrus pyrifolia, 134

Radula acutiloba, 262
— *buccinifera*, 262
— *reflexa*, 262
Report on the Arnold Arboretum during the Fiscal Year Ended June 30, 1954,
The Director's, 367
Rhesa moja, 141
Rhodothamnus chamaecistus, Some Details of the Structure of, 82
Rhynchospora triflora, 238
— — *papuana*, 238
Rhytispermum, 38
Rinorea glabra, 141
— *lanceolata*, 145
— *paradoxa*, 145
— *semigyrata*, 145
Rochelia, 38

Sarcosperma tonkinense, 141
Satureja polycephala, 86
Sauraia costata, 143
— *lanceolata*, 144
— *warburgii*, 143
SAX, HALLY J. Polypliody and Apomixis in *Cotoneaster*, 334
SAX, KARL. The Control of Tree Growth by Phloem Blocks, 251
Schistochila cristata, 262
Schleichera oleosa, 140
— *trijuga*, 140
Schoenoplectus merrillii, 206
Schoenus foliatus, 238
— *lithospermus*, 224
— *maschalinus*, 238
Scirpus aestivalis, 212
— *annuus*, 212
— *bengalensis*, 216
— *brevifolius*, 211
— *chinensis*, 203
— *cinnamometorum*, 220
— *clarkei*, 206
— — *pakapakensis*, 206
— *clemensiae*, 204
— *complanatus*, 215
— *crassiusculus*, 205
— *dipsaceus*, 214
— *ferrugineus*, 211
— *globulosus*, 215
— *grossus*, 205
— *lithospermus*, 224
— *merrillii*, 206
— *miliaceus*, 216
— *mucronatus*, 204
— — *clemensii*, 204
— *nutans*, 208
— *pakapakensis*, 206
— *pauciflorus*, 210
— *pentagonus*, 217
— *pulogensis*, 206
— *quinquangularis*, 216
— *strobolinus*, 204

Scirpus subcapitatus rigidus, 206
— triangularis, 206
— ternatanus, 203
— tetragonus, 209, 217
— validus, 205
Scleria, 234
— axillaris, 233
— bancana, 227
— brownii, 232
— capillaris, 224
— caricina, 233
— chinensis, 227
— — luzonensis, 229
— — pilosa, 229
— ciliaris, 227, 233
— cochinchinensis, 229
— dietrichiae, 227
— doederleiniana, 228
— elata, 228
— exaltata, 228
— gonocarpa, 225
— graeffeana, 230
— haematochrys, 228
— hasskarliana, 228
— hebecarpa, 226
— — pilosa, 227
— — pubescens, 226
— hookeriana, 232
— japonica, 227
— keyensis, 229
— lateriflora, 226
— levis, 226, 233
— — villosa, 232
— lithosperma, 224, 232
— — β , 224
— — linearis, 224
— — roxburghii, 224
— luzonensis, 229
— malaccensis, 227
— margaritifera, 230
— melanostoma, 228
— merrillii, 225
— motleyi, 225, 232
— — densi-spicata, 225
— neesiana, 227
— novae-hollandiae, 225, 232
— oryzoides, 231
— parvula, 225
— pergracilis, 224, 232
— ploemii, 229
— poaeformis, 231, 233
— polycarpa, 230, 233
— pubigera, 226, 227
— purpureovaginata, 229
— roxburghii, 224, 232
— — australiensis, 224
— rugosa, 226, 233

Scleria scrobiculata, 229, 233
— sorsogonensis, 225
— subrostrata, 225
— suffulta, 229
— tenuis, 224
— ternifolia, 230
— terrestris, 228, 233
— tessellata, 225, 232
— timorensis, 229
— trigona, 225
— trigonocarpa, 225
— uliginosa, 225
— vestita, 227
— wichurai, 227
— wightiana, 224
— zeylanica, 226
Scutia paniculata, 141
Some Details of the Structure of Rho-
dothamnus chamaecistus, 82
Sphaerophorus compressus, 263
Spondias romblonensis, 140
STEEFIS, C. G. J. VAN. Additional
 Note on *Nothofagus*, 266
Stenosolenium, 3, 46, 165
— saxatile, 46
STEWARD, ALBERT N. Two Nomencla-
 tural Changes in Chinese Flora, 86
Sticta aurata, 264
— Sayeri, 264
— sp., 264
— sulphurea, 264
Strobila, 51
Studies in the Boraginaceae, XXVI.
 Further Revaluations of the Genera
 of the Lithospermeae, 1
Studies in the Boraginaceae, XXVII.
 Some General Observations Concern-
 ing the Lithospermeae, 158
Studies in the Kuhniinae (Eupatorieae)
 II, 87
Syringa, 312
Tiliacora, 140
Tinospora capillipes, 195
— craveniana, 194
— imbricata, 195
— intermedia, 196
— szechuanensis, 196
— yunnanensis, 197
Toxostigma, 51
— luteum, 51
— purpurascens, 51
Trachelospermum philippinense, 152
Tree Growth by Phloem Blocks, The
 Control of, 251
Trichelostylis filiformis, 210
— miliacea, 216

- Trichelostylis quinquangularis, 216
Trichosanthes, 140
Trilisa, 91, 101, 124
— carnosa, 95, 116
— odoratissima, 95, 106, 116
— paniculata, 95, 106, 116
Trisyngyne, 266
— aequilateralis, 266
— balansae, 266
— baumanniae, 266
— codonandra, 266
— discoidea, 266
Two Nomenclatural Changes in the Chinese Flora, 86
Uncinia riparia, 234
Urtica peltata, 135
Vareca lanceolata, 145
Vaupelia, 4, 71, 164
— barbata, 71
Ventilago gamblei, 142
— lanceolata, 142
Walsura monophylla, 138
Zizania terrestris, 228